المعادا	1-1 V 1-11 1-11-11 11:	Limit	 ы
1 m 1 m 🔾	- グニレリノ・ローニノ・ロニカ・	_=	1

FILED UNDER 35 U.S.C.371

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

-		400			
APPL NUM	FILING DATE	CLASS.	SUBCLASS	GAU (723	· EXAMINER
10019278	01/02/2002	2 60	425	2 8 8	1999.00
APPLICANT	S: Delauna	y Marc; S	Semeria Marie	Noelle;	markhou
£!	G DATA VERIFIED TION IS A 371 OF		00/01827 06/2 <u>!</u>	9/2000 W	
** FOREIGN AP FRANCE 99/034	PLICATIONS VER 73 07/01/1999	IFIED:			
PG-PUB DO NO			RESCINE	, 🗆	
Foreign priority claim		¥Bryes ∄		ATTO	RNEY DOCKET NO
35 USC 119 condition Verified and Acknow!	ns met edged Examiners's intia	⊒ yes 5 ıls	I no	21721	18US2PCT
TITLE: Method a	nd device for elect m and resulting fal	ronic cycl	otronic resona s	nce plasma	deposite of carbon nanofibre

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims		Print Claim for O.G	
ISSUE FEE			DRAWING			
Amount Due	Date Paid	7	Sheets Drwg.	Figs.Drwg.	Print Fig.	
		Primary Examiner				
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
		FILED WITH: DISK	(CRF) (Attached i	in pocket on rigi	CD-ROM	